M06-05540

Klamath County, Oregon 03/24/2006 03:36:23 PM

Pages 2 Fee: \$26.00



After recording return to: Mortgage Service Center PO Box 5451 Mt. Laurel, NJ 08054

File No.: () (20-154 Date: March 21, 2006

THIS SPACE RESERVED FOR RECORDER'S USE

DEED OF RECONVEYANCE

First American Title Insurance Company of Oregon, an assumed business name of Title Insurance Company of Oregon, hereinafter Trustee, under that certain Deed dated September 1, 2004, executed and delivered by Roderick R. Dreyer Sr., and Alice V. Dreyer as Grantor, and Mortgage Electronic Registration Systems, Inc., as nominee for Highland Community Federal Credit Union as Beneficiary, and recorded October 7, 2004, as Fee No. M04 page 68007 in the Mortgage Records of Klamath County, Oregon, conveying real property situated in said county described as follows:

Lot 5 Block 29 Hot Springs Addition to the City of Klamath Falls, according to the official plat thereof on file in the office of the County Clerk of Klamath County, Oregon.

Having received from the beneficiary under said Trust Deed a written request to reconvey, reciting that the obligation secured by said Trust Deed has been fully paid and performed, hereby does grant, bargain, sell and convey, but without any covenant or warranty, express or implied, to the person or persons legally entitled thereto, all of the estate held by the undersigned in and to said described premises by virtue of said Trust Deed.

 \geq day of $_$

Title Insurance Company of Oregon, dba

First American Title Insurance Company of Oregon

APN:		Deed of Reconveyance - c	ontinued	File No.: 7021-Stacy (SAC) Date: December 19, 2005
Ву:	Joseph			
STATE OF	OREGON))ss.		
County of	Klamath	,	,	
This instrum by Stacy Co corporation.		pefore me on this M f Title Insurance Com	day of	$\frac{1}{20}$, 20 $\frac{1}{20}$ poration, on behalf of the
		Quy 91	Ortu	
CC	OFFICIAL SEAL JILL M. O'NEIL ITARY PUBLIC-OREGON IMMISSION NO. 372072 RISSION EXPIRES OCTOBER 10, 2007	Aill M. O'Neil Notary Public My commissio	for point of the point $ \mathcal{V} $ for $ \mathcal{V} $)